IN THE CLAIMS:

Please amend the claims as follows:

Claim 1 (Original): A laser processing apparatus for processing a subject to be

processed by irradiating the subject with laser light, the apparatus comprising:

a laser head for emitting laser light;

a cooling jacket for holding and cooling the laser head;

an optical system main part for adjusting the laser light emitted from the laser head to a

predetermined characteristic; and

a regulator, disposed between the cooling jacket and optical system main part, for

adjusting a position and inclination of the cooling jacket with respect to the optical system main

part.

Claim 2 (Original): A laser processing apparatus according to claim 1, wherein the

cooling jacket holds and cools a shutter unit for opening and closing an optical path of the laser

light emitted from the laser head.

Claim 3 (Original): A laser processing apparatus according to claim 1, wherein the

optical system main part comprises:

a beam expander for adjusting a beam size of the laser light emitted from the laser head;

a subject observation optical system for observing the subject; and

a processing objective lens for converging the laser light onto and within the subject.

DC\578930\1

ATTORNEY DOCKET NO. 46884-5483

Application No.: 10/582,332

Page 3

Claim 4 (New): A laser processing apparatus according to claim 1, wherein the regulator

is disposed between the cooling jacket and optical system main part on the optical axis of the

laser head and the optical axis of the optical system main part, and is used in order to adjust a

position and inclination of the cooling jacket with respect to the optical system main part such

that the optical axis of the laser head coincides with the optical axis of the optical system main

part.